50030033



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Salt Lake Field Office 2370 South 2300 West Salt Lake City, Utah 84119 ph: (801) 977-4300; Fax: (801) 977-4397



In Reply Refer To: 3809 (U-023) UTU-77784

Certified Mail # 7003 1010 0005 1875 8981 Return Receipt Requested

Mr. Steven Jensen 1190 West Chavez Drive South Jordan, Utah 84065

Dear Mr. Jensen:

According to our records you have a Notice on file with our office, Casefile Number UTU-77784, located in Section 33, T. 9 S., R. 12 W. By regulation, all Notices have a term of two years but may be extended for an additional two years under the provisions of 43 CFR3809.333. Your Notice will expire on January 20, 2005 unless you notify us in writing of your desire to extend it.

If you fail to extend your Notice, it will expire on January 21, 2005. All operations must cease except reclamation (43 CFR 3809.335). A reclamation plan and schedule must be submitted within 30 days of the expiration of your notice. The reclamation plan and schedule must be accepted prior to any work commencing on the ground. If you fail to submit a reclamation plan and schedule for the existing disturbance at this site you will be in noncompliance. A noncompliance order will be issued and appropriate enforcement actions taken.

If you have any questions regarding the extension of your Notice, please contact Michael Ford of my staff at (801) 977-4360 or Terry Snyder at the Utah State Office. Her telephone number is (801) 539-4026.

Sincerely,

Milul & Culin

David H. Murphy Assistant Field Manager, Non-Renewable Resources

Z 0 2004

cc: Daron Haddock, DOGM (S/003/033)

bcc: Terry Snyder, U-923

RECEIVED

DEC 2 1 2004

DIV. OF OIL, GAS & MINING



IN REPLY REFER TO: 3809 (UT-924-OA) UTU-77784

United States Department of the Interior LFIELD OFFICE

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Sait Lake City, UT 84145-0155 '03 JAN 13 AM 10 41

DEPT OF INTERIOR BUR. OF LAND MGMT

DIV. OF OIL, GAS & MINING

January 8, 2003

CERTIFIED MAIL-RETURN RECEIPT REQUESTED

NOTICE

Operator/Principal: Steven Jensen 1190 W. Chavez Drive South Jordan, UT 84095 Notice/Plan:

UTU-77784

Bond Required:

\$400.00

Individual Personal Cash Bond Accepted

On January 7, 2003, this office received the Surface Management Personal Bond form and \$400 in the form of cash bond to secure a bond for notice UTU-77784.

The bond has been examined, found satisfactory, and is accepted as of January 7, 2003. The bond covers operations conducted by or on behalf of the principal on the above-mentioned notice. Enclosed is a copy of the bond form and accounting receipt for your records.

The funds will be retained in a suspense account until all terms and conditions of the notice have been fulfilled or until satisfactory replacement bond coverage has been accepted, at which time this office will authorize a refund of the cash deposit.

If you have any questions, please contact Opolonia Abeyta at (801) 539-4123.

/s/ Connie J

Connie J. Acting Ch Minerals A

Enclosure Receipt

cc: Cheryl Martinez, Salt Lake Field Office, UT-020

SURNAME CW 0400 File

3809 U-77784 UT-023

AUG 23 2002

Mr. Steven Jensen 1190 West Chavez Drive South Jordan, UT 84065

Dear Mr. Jensen:

On July 15, 2002, we received your amended Notice to conduct exploratory mining activity on your Rose Hill claim area in Section 33, T. 9 S., R. 12 W., Tooele County.

On July 25, 2002, Ms. Martinez of my staff visited and photographed your proposed activity and found no wooden stakes with red ribbons as noted in your submitted Notice. Your proposed activity must be flagged so that our specialists can locate them in the field. This is required in order to provide proper cultural and biological clearances prior to the onset of operations.

During your telephone conversation with Ms. Martinez on August 22, 2002, you mentioned that additional flagging would be completed on your proposed area by August 26, 2002.

Thank you for your help in this matter. If you have any questions, or require additional information, please feel free to contact Cheryl Martinez at (801) 977-4371.

Sincerely,

BRAD D. PALMER

Brad D. Palmer Assistant Field Manager Non-Renewable Resources.

CM:ak

cc:

D. Wayne Hedberg Division of Oil, Gas and Mining 1594 West North Temple Suite 1210 Salt Lake City, UT 84114-5801 Brad D. Palmer

U.S. Dept of the Interior RECEIVED
Bureau of Land Management OFFICE
Salt Lake Field Office.
2370 So. 2300 /west
Salt Lake City, Utah 84119 TOTAL

Dear Mr. Palmer:

July 12, 2002 Serial No. UTU-77784

We received your letter dated 7-02-02. Concerning our plan of notice. This letter will provide your office answers to the seven following questions:

- 1. The tax payer I.D. No. is and we would like this kept confidential.
- 2. We marked the topographic map to the proposed site on the enclosed map. Which is on existing roads to the base of Rose Mountain. The mine site is halfway up the west side of Rose Mountain which we go on foot.
- 3. We filled out the reclaimation cost estimation form which is submitted with this letter. Our financial guarantee will be an interest bearing certificate of deposit.
- 4. The proposed exploratory vertical mine shaft does not exist.
- 5. The 30 foot mine shaft will not be assessable to the public.
- 6. The main purose of this proposed exploritory mine shaft is to define the direction of travel of the mineral vein. Once this is found out the mine shaft will be filled in part way with walls slopping so there will be no danger to the public. The tailings will be leveled out and the disturbed area receeded with the recommended varieties.
- 7. The proposed mining activities are on claim #4 a copy is enclosed.

Sincerely, Steven D. Jensen

Steven Jensen

BLM Casefile No. <u>UTU - 77784</u>
Project Name: <u>/Rose Hill</u>

EXAMPLE RECLAMATION COST ESTIMATION SUMMARY SHEET

Enter those values in the cost estimate that are appropriate to this project. All reclamation costs are to be calculated as third party contracts. This summary sheet is to be accompanied by a map and worksheet describing how each itemized cost estimation was calculated.

A. EARTHWORK/RECONTOUR	ING	ECTION (EXTE	MATERIALC	TOTAL
ITEM	MANPOWER ¹	EQUIPMENT	MATERIALS	\$
1. Roads	\$	\$	\$	0
2. Drill Site(s)	\$	\$	\$	\$
3. Drill Hole Abandonment	\$	\$	2	
4. Pits/Adits/Trenches	\$	\$	\$	\$
5. Process Ponds	\$	\$	\$	6
6. Heaps	\$	\$	\$	\$
7. Dumps (Waste & Landfill)	\$	\$	2	\$
8. Tailings	\$ 250.00	\$	3	\$
9. Structure & Building Areas	\$	\$	\$	\$
10. Storage & Equipment Areas	\$	\$	\$	2
11. Drainage Control	\$	\$	2	2
12. Mobilization/Demobilization	\$	\$	\$	2
13. Miscellaneous ²	\$	\$	\$	\$
SUBTOTAL "A"	\$	\$	\$	\$
	ATTON			
B. REVEGETATION/STABILIZA	MANPOWER ¹	EQUIPMENT	MATERIALS	TOTAL
ITEM	\$	\$	\$	\$
1. Roads		\$	\$	\$
2. Drill Site(s)	\$	\$	\$	\$
3. Pits/Adits/Trenches	2		\$	\$
4. Process Ponds	\$	\$	\$	\$
5. Heaps	\$	\$	\$	\$
6. Dumps (Waste & Landfill)	\$	\$	\$ 50,00	\$
7. Tailings	\$		\$	S
8. Structure & Building Areas	\$		\$	\$
9. Storage & Equipment Areas	\$	\$	\$	\$
10. Drainage Control	\$		\$	\$
11. Monitoring	\$	\$	\$	\$
12. Miscellaneous ²	\$	\$	9	\$
SUBTOTAL "B"	\$	\$	Ψ	<u> </u>
C. DETOXIFICATION/WATER	TDEATMENT/DIST	POSAL OF WASTES		
	MANPOWER ¹	EQUIPMENT	MATERIALS	TOTAL
ITEM D. I. (Clades		\$	\$	\$
1. Process Ponds/Sludge			\$	\$
2. Heaps	\$	\$	\$	\$
3. Dumps (Waste & Landfill)	\$		\$	\$
4. Tailings	9	\$ \$	\$	\$
5. Surplus Water Disposal	9	\$	\$	\$
6. Fluid Management ³	\$	\$	\$	\$
7. Monitoring	2	\$	\$	\$
8. Miscellaneous ²	2	Φ	¢	9

D. STRUCTURE, EQUIPMENT AND FACILITY REMOVAL	MANPOWER ¹	EQUIPMENT \$	MATERIALS \$	S TOTAL \$
E. SUBTOTAL - OPERATIONAL (A THROUGH D)	PROJECT COSTS \$\(\sum_250.00\)	\$	\$ 500	300.00
F. CONTINGENCY ⁴				\$
G. INSURANCE ⁵ (ON SITE LIABILITY)				\$
H. BOND ⁶ (PERFORMANCE AND PAYM	ENT)			\$
I. PROFIT				\$
J. CONTRACT ADMINISTRAT	ION ⁸			\$
K. GRAND TOTAL (E THROUGH J)				\$ 300,06

- 1. For Federal construction contracts. Davis-Bacon wage rates are required. Wage rates also contain Federal Insurance Corporation of America (FICA), State Industrial Insurance System (SIIS) and other required coverage and benefits covering the workforce. If the quoted hourly rates contain FICA, SIIS, Davis-Bacon wage rates, insurance bond premiums and profits, the operator may sign a statement under penalty of USC 1001, that the above listed rates contain these items and that itemization of these costs are therefore not necessary.
- 2. Miscellaneous items should be itemized on accompanying worksheets.
- Calculate and use only when mineral processing activities are involved. Fluid management represents the costs
 of maintaining proper fluid management to prevent overflow of solution ponds through premature cessation or
 abandonment of operations. Calculate a six month direct cost estimate which includes power, supplies,
 equipment, labor and maintenance.
- 4. A contingency cost is included in the reclamation cost estimation to provide for project uncertainties and unexpected natural events. Calculate the contingency cost as a percentage of the operational project costs as follows: up to and including \$500,000, use 10%; over \$500,000 to \$5 million, use 8%; over \$5 million to \$50 million, use 6%; and greater than \$50 million, use 4%.
- 5. Insurance premiums are calculated at 1.5% of the total labor costs. Enter the premium amount only on this line.
- 6. Federal construction contracts exceeding \$25,000 require both a performance and a payment bond (Miller Act, 40 USC 270 et <u>seq.</u>). Each bond premium is figured at 1.5% of the total project costs. Enter the sum of both premium costs on this line.
- 7. For Federal construction contracts, use 10% of estimated project costs.
- 8. For Federal construction contracts, use 18% of project costs for estimates up to and including \$1 million. Use 14% of estimated project costs over \$1 million to \$25 million and 10% of estimated project costs over \$25 million.

The source of the equipment cost estimate is (Caterpillar Performance Handbook, contra	ictor's
estimate, etc.):	



E 118636 B 0529 P 0335
Date 24-SEP-1998 13:25pm
Fee: 10.00 Check
DONNA S. MCKENDRICK, Recorder
Filed By RGO
For NORTH AMERICAN EXPLORATION
TOOELE COUNTY CORPORATION

SPACE ABOVE THIS LINE FOR RECORDER'S USE

After Recording Return to:

LeRoy B. Decker 12241 South 2495 West Riverton, Utah 84067

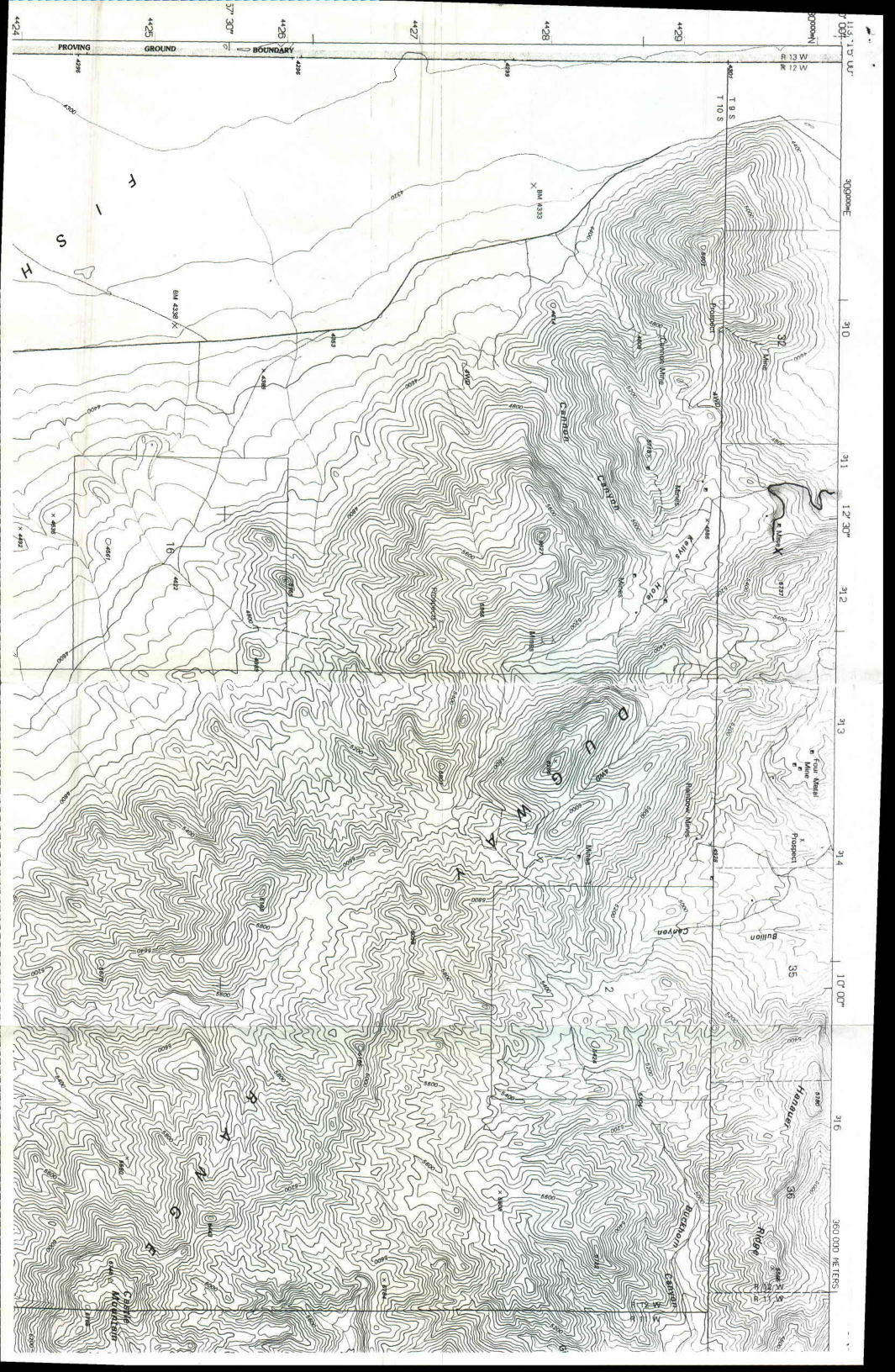
NOTICE OF LOCATION OF LODE MINING CLAIM STATE OF UTAH, COUNTY OF TOOELE

KNOW ALL MEN BY THESE PRESENTS, That the undersigned hereby certifies that

LeRoy B. Decker 12241 South 2495 West Riverton, Utah 84067

Riverton, Utah 84067	
dimensions are 1500 feet by 600 feet. By this Decial claim all veins, lodes, ledges, deposits and surface Said claim is a lode claim, it being situate distinctly marked on the ground so that its boundar monuments.	ng Claim on the 4th day of September, 1998, whose tration and such location, the above named locator(s) ground within the boundaries of said claim. If it is ies may be readily traced by four substantial posts or E Corner of this claim is located approximately
12246.02 ft. N 77°38'35" E	from the SE Cor. sec. 36 T9S, R 13 W S.L.B.M.
1080	R. 12 W., S.L.B.M. R. 12 W., S.L.B.M. R. 12 W., S.L.B.M. R. 12 W., S.L.B.M. vide along the surface and claims Zo feet from the point of discovery at which this Notice of side of the point of discovery. The general course of
	LeRoy B. Decker Locator
	Stone Romanni -

, Agent





3809 UT-023 UTU-77784

Certified Mail Number 7001 2510 0007 1133 9776 Return Receipt Requested

JUL 0 2 2002

Mr. Steven Jensen 1190 West Chavez Drive South Jordan UT 84065

Dear Mr. Jensen,

On June 3, 2002, we received your Notice to conduct exploratory mining activity in the Rose Hill claim area in Section 33, T. 9 S., R. 12 W. Your Notice has been assigned serial number UTU-77784. Please refer to this number on any future correspondence relating to this Notice.

Your Notice cannot be accepted until you provide this office with the following information regarding your proposed activities:

- 1. Provide your taxpayer identification number of the operator as required in 43 CFR 3809.301(b)(1). If you would like to keep this identification number kept confidential please note this with your submitted additional information.
- 2. Your submitted topographic map noted the proposed shaft, but there is no location of access route(s) to the proposed disturbed area. As we discussed on the telephone on June 26, 2002, we have enclosed a copy of the topographic map to identify the route(s) of travel to the proposed site. If you anticipate improving the access route(s), please mention your types of improvements and indicate the areas of improvement on this map.
- 3. Provide this BLM office or the State of Utah a financial guarantee that meets the requirements at 43 CFR 3809.551-3809.573 before starting operations. We have enclosed a Reclamation Cost Estimation Summary Sheet Example for estimating final reclamation costs. Please be reminded that you must estimate the cost to reclaim your operation as if BLM were hiring a third-party contractor to perform reclamation of your operations after you have vacated the project area.
- 4. Is the proposed exploratory vertical mine existing?

- 5. Your Notice mentioned that the vertical opening would be left open for two years. Please describe how you will protect the public from falling into the proposed 30-foot shaft.
- 6. Describe how you will complete final reclamation for the proposed project area.
- 7. Provide the specific mining claim(s) where the proposed activities would occur.

We also enclosed a copy of the current applicable Federal Regulations for your use. Thank you for your cooperation. If you have any questions, or require additional information, please feel free to contact Cheryl Martinez of my staff at (801) 977-4371.

ACTING ISI GRACE JENSEN

Brad D. Palmer Assistant Field Manager Non-Renewable Resources

CM:ak

Enclosures

- 1. Portion of Topographic Map copied
- 2. Reclamation Cost Estimate
- 3. Current 43 CFR 3809

cc: D. Wayne Hedberg
Utah Division of Oil, Gas, and Mining
1594 West North Temple, Suite 1210
Salt Lake City UT 84114-5801

RECENTED SLIMELO OFFICE

SUGGESTED FORMAT FOR A NOTICE

1)	Mining Claim Numbers: UMC 365/0/- 1402 UN 3 17 2 81
2)	Mining Claim Name(s): Rose Hill 1-14 PERIOR CELEBORISM
3)	Claimant, Operator, Agent:
	A. Claimant(s): Name Steven Tensen Address 1190 W. 9700 So Chavez Dr. 95 tic breaker Drive 50 Jordan Ut. 84065 Phone #Bus. 801-562-1711 Home-253-9355 Raymond Jensen Raymond Jensen Faythour
	B. Claimant(s): Name Le Roy Decker Address 12241 So. 2495 West R: Verton UT. 84065 Phone # 801-254-1153
4)	Location and Access:
4)	Brief description (including legal) of the location and existing or proposed access to the area of operation.
	A.General Description of Location: N.E. Cor Ner of Zlainy 15 Lecated 12246.02 Ft N77°38'35" E From the SE. CorNer. Scc 36 1795 R13 W SLBM B.Legal Description: Section 1/4 S W Township: 95 Range: 12 W Section(s): 33 Township: Range: Section(s):
	C. Estimated total acreage of the area proposed for exploration or mining under this Notice:25
14	D. Estimated acreage per year to be disturbed by mining operation under this Notice: 12
	E. Access: Describe the existing or proposed access to the operation site: Will USE EXISTING Roads to operation Site
	Proposed Grade: New Road(s): Length(ft) Width(ft) Length(ft) Width(ft)

	F.	What type of stakes/flagging (color?) did you use so that our Specialists can find the site(s) proposed for surface disturbance (not the claim corners) in the field? 2 FT Wooden Stakes/flagging (color?) did you use so that our Specialists can find the site(s) proposed for surface disturbance (not the claim corners) in the field? Red ribbou's.
	G.	Location Map: Attach a general location and vicinity map showing claim boundaries, UMC numbers in the correct areas, and existing and/or proposed access routes, holes, trenches, excavations, structures, wells, waste dumps, tailings disposal, and disturbed areas. A USGS 7.5 minute topographic map is preferred, but an accurate sketch map will do.
5)	Gener	al Information
	Α.	Proposed starting date of operation: <u>June 15, 2002</u> Estimated completion date of operation (unknown or lifetime do not provide a definable term of use: 2 Years
	В.	Operation will be (is): ContinuousSeasonal IntermittentYes
		Will you operate on weekends? Yes Weekdays? Yes
		During what months will you be operating? Jau. / -
	PUBI	LIC SAFETY
	С.	What provisions will you make for Public Safety regarding open pits and trenches?
		Will you be using flagging? Yes Barricades? Yes
		How long will the pits/trenches remain open? 2 Years
		Will you be backfilling as you go? No

	D. Equipment, Personnel, and Supporting Facilities.
	Equipment: List all equipment to be utilized in connection with the proposed activity, e.g.: mining, road maintenance, hauling, etc. Air Cam Pressor
	Will explosives be used? YES Will explosives be stored on site? NO
	Personnel: How many people will be working at the site?
	How many caretakers, or people will be living at the site? No Ne
	Supporting Facilities: Describe any proposed or existing structures, sanitary facilities or secured areas, and justify the reasons for continued maintenance and/or construction of these facilities:
6)	Proposed Exploration (if applicable):
	Dimensions of proposed holes, trenches, or excavations (Specify type): Exploritory-Vertical Mine Sna Ft- Dimensions 6Ft wide, 12 Ft Long,
	and 30FT DeeP.
	and 3011 Deets
	(15 cm] i cohlo)
7)	Proposed Production (if applicable):
	A. Estimated size of operation:
	Under 500 tons/cu yds per year

В.	Total Anticipated Production (for life of operation):
	Quantity of ore to be removed (tons/cu yds) 5 C4 Yds Waste Retained on Site (tons/cu yds) 235 c4 Yds Waste Disposed of, off site (tons/cu yds) 4 C4 Yds Maximum anticipated dimensions of pit area Number of linear feet of underground workings 30
C.	Mining Method: (Check all that apply)
	Underground X Gravel/Sand Pit Truck to Plant BorrowPit SingleBench Drill & Blast _X Tailing Pond SlurryPump WasteDump X Railline Other
	Quarry: Hilltop Shovel Multibench Gravel Bar Skimming Sidehill Dragline Low level Other
D.	Processing:
	If processing of the ore or minerals mined is planned to be conducted on-site or adjacent to the extraction area, briefly describe the nature of the processing, and explain the disposal method for tailings or waste from the processing (Use additional space if necessary). A flow chart or schematic diagram of the processing procedure may be attached Minerals Will be Hand Cobbed at operation Site then Hayled Off Site for Further Processing.

Toxic Substances

Do you plan to use cyanide, aqua regia, mercury, or other toxic materials in your operation? NO If yes, please attach a copy of the appropriate Waste Discharge Permit or waiver.

Please specify the quantity and type of chemicals to be used on site: No Ne Please specify the quantity and type of chemicals to be stored on site:___ Water Estimate the quantity (gpd) of water required by the mining and processing operation. Specify the proposed source of this water, the method of transport to the property, and the quantity and method of disposal of used and/or surplus water: No Ne

Reclamation Plan and Proposal Measures to Prevent Undue and 8. Unnecessary Degradation:

You are encouraged, but not required to describe the methods, including the sequence and timing, that will be used to complete the final reclamation of the land disturbed in your proposed mining operations. Diagrams may be used.

Operator/Claimant Signature Slum du Date 5-3/-02

Rev. 11/92

F.



E 118636 B 0529 P 0335
Date 24-SEP-1998 13:25pm
Fee: 10.00 Check
DONNA S. MCKENDRICK, Recorder
Filed By RGO
For NORTH AMERICAN EXPLORATION
TOOELE COUNTY CORPORATION

SPACE ABOVE THIS LINE FOR RECORDER'S USE

After Recording Return to:

LeRoy B. Decker 12241 South 2495 West Riverton, Utah 84067

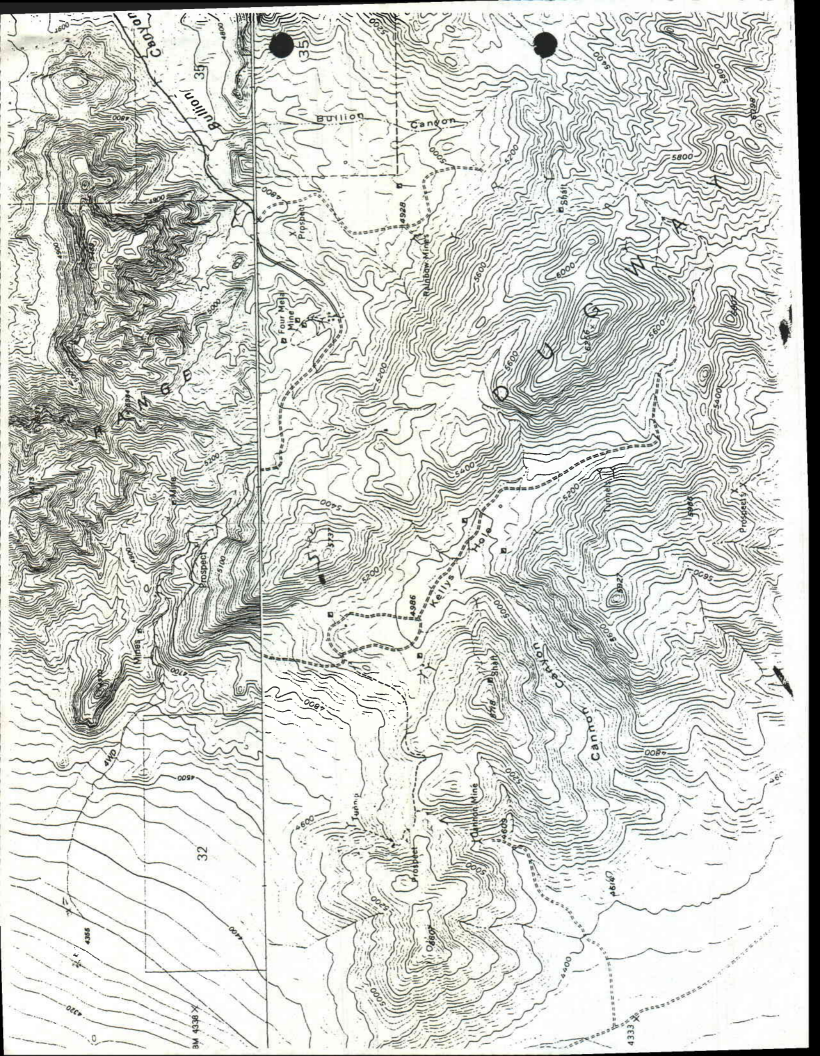
NOTICE OF LOCATION OF LODE MINING CLAIM STATE OF UTAH, COUNTY OF TOOELE

KNOW ALL MEN BY THESE PRESENTS, That the undersigned hereby certifies that

LeRoy B. Decker 12241 South 2495 West Riverton, Utah 84067

dimensions are 1500 feet by 600 feet. By this Declar claim all veins, lodes, ledges, deposits and surface of Said claim is a <u>lode claim</u> , it being situated distinctly marked on the ground so that its boundaries	in the above mentioned County and State, and it is es may be readily traced by four substantial posts or
To tie this claim to a Public Survey: The NE	Comer of this claim is located approximately
12246.02 ft N 77°38'35" E	from the SE Cor. sec. 36 T9S, R 13 W S.L.B.M.
This claim is located all or in part of the foll	
SW 1/4, Section 33, T. 9-S.	, R
1/4, Section, TS.	, R. <u>12</u> W., S.L.B.M.
1/4, Section, TS.	, R. <u>12</u> W., S.L.B.M.
1/4, Section, TS.	
in the Tooele County, State of Utah.	
Said claim is 1500 feet long by 600 feet w	feet along the surface and claims
	LeRoy B. Decker
	Locator
	3.5791 3.6

, Agent



From:

<Larry_Garahana@blm.gov>

To:

"Leslie Heppler" < heppler@utah.gov>

Date:

5/21/2008 7:20 AM

Subject:

Re: BLM

Thanks

Larry Garahana Geologist BLM, Salt Lake Field Office 801-977-4371 w 801-824-1519 c Larry_Garahana@blm.gov

> "Leslie Heppler" <lheppler@utah.go

V>

To

<Larry_Garahana@blm.gov>

05/20/2008 04:40

PM

"Susan White" <SUSANWHITE@utah.gov>

Subject

BLM

Larry - Please find attached the photos from my field visit on 05-14-08. I assume this is why Paul called the area insignificant.

Leslie Heppler
Utah Division of Oil, Gas & Mining
(801) 538-5257 (Mon thru Thur)
Iheppler@utah.gov
[attachment "BLM_UTU-77784_05-14-08 (1).JPG" deleted by Larry
Garahana/SLFO/UT/BLM/DOI] [attachment "BLM_UTU-77784_05-14-08.JPG" deleted by Larry Garahana/SLFO/UT/BLM/DOI]

